


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US 20050167897 A1	US- PGPUB	20050804	Device for cooling rolling stock within the cooling stretch of a rolling mill	266/115		Cramer, Ulrich et al.
US 20050158344 A1	US- PGPUB	20050721	Exoenzyme toxin of aeromonas salmonicida, and uses thereof	424/234.1	435/252.3; 435/471; 435/69.1; 530/350; 536/23.7	Frey, Joachim et al.
US 20040244450 A1	US- PGPUB	20041209	Thin-strip coiler comprising a flatness measuring roll	72/11.7		Armenat, Jorgen et al.
US 20030168897 A1	US- PGPUB	20030911	Vehicle seat having a bearing device	297/325		Braun, Martin et al.
US 20020184984 A1	US- PGPUB	20021212	High-speed shear for transversely cutting rolled strip	83/305	83/344	Rosenthal, Dieter et al.
US 20020184934 A1	US- PGPUB	20021212	Hot-rolling mill with flatness measuring roller	72/226	72/199	Armenat, Jorgen et al.
US 20020035906 A1	US- PGPUB	20020328	High-speed shear for transversely cutting rolled strip	83/13	83/305; 83/344; 83/345	Rosenthal, Dieter et al.
US 7059161 B2	USPAT	20060613	Thin-strip coiler comprising a flatness measuring roll	72/11.7	72/148; 72/250; 72/9.1	Armenat; Ju et al.
US 6782726 B2	USPAT	20040831	Hot-rolling mill with flatness measuring roller	72/9.1	72/11.7; 72/201; 72/251	Armenat; Jorgen et al.
US 6578789 B1	USPAT	20030617	Deflection method and deflection device for a strip, especially a metal strip	242/531.1	242/566; 242/615.1	Braun; Martin et al.
US 6364242 B1	USPAT	20020402	Rotor winder	242/532	242/532.2; 242/533.4; 242/542.2	Braun; Martin et al.
US 6283403 B1	USPAT	20010904	Strip winder	242/532.2	242/542.2; 242/547	Braun; Martin et al.
US 6236719 B1	USPAT	20010522	Arrangement for data transmission utilizing telephone network	379/93.08	379/90.01; 379/93.31	Ahrndt; Thomas et al.
US 6192765 B1	USPAT	20010227	Planarity measuring roller	73/862.55		Kipping; Matthias et al.
US 6142003 A	USPAT	20001107	Method and apparatus for cooling hot-rolled rolling stock, particularly hot-rolled wide strip	72/201	72/200; 72/236	Plociennik; Uwe et al.
US 6108414 A	USPAT	20000822	Circuit arrangement for the subscriber-remote termination of a subscriber line in the	379/412		Ahrndt; Thomas et al.

			form of a two-lead copper line for the transmission of high bit rate data signals in addition to analog telephone signals			
US 6070935 A	USPAT	20000606	Recliner with movable head or foot part	297/68	297/354.13	Heimann; Dieter et al.
US 6006574 A	USPAT	19991228	Apparatus and method for cooling the work rolls of a roll stand at an exit side thereof	72/201	72/200	Armenat; Jurgen et al.
US 5966978 A	USPAT	19991019	Reeling unit for strip	72/203	72/251	Kneppe; Gunter et al.
US 5195346 A	USPAT	19930323	Rolling mill stand with arrangements for supporting an upper work roll of the stand	72/238	72/245	Braun; Martin et al.
US 5123606 A	USPAT	19920623	Reel mandrel with auxiliary spreading for a strip reel	242/573.7		Braun; Martin et al.
US 5056126 A	USPAT	19911008	Air cooled metal ceramic x-ray tube construction	378/127	378/121; 378/140; 378/142	Klostermann; Heinrich F. et al.
US 4964148 A	USPAT	19901016	Air cooled metal ceramic x-ray tube construction	378/127	378/121; 378/140; 378/142	Klostermann; Heinrich F. et al.
US 4759485 A	USPAT	19880726	Apparatus for advancing strip in rolling mills	226/176	226/186; 72/245	Braun; Martin et al.
US 4637042 A	USPAT	19870113	X-ray tube target having electron pervious coating of heat absorbent material on X-ray emissive surface	378/143	313/311; 378/144	Braun; Martin
US 4530224 A	USPAT	19850723	Strip-guide assembly for a metal strip coiler	72/14.5	242/566; 72/148	Hild; Berthold et al.
US 4521903 A	USPAT	19850604	High power x-ray source with improved anode cooling	378/141	378/143; 378/144; 378/200	Braun; Martin
US 4404831 A	USPAT	19830920	Strip-guide assembly for a metal strip coiler	72/148	242/547; 242/566	Hild; Berthold et al.
US 4227112 A	USPAT	19801007	Gradated target for X-ray tubes	378/125	313/41; 378/144	Waugh; John S. et al.
US 4166231 A	USPAT	19790828	Transverse beam X-ray tube	378/125	378/144; 378/147	Braun; Martin
US 4132654 A	USPAT	19790102	X-ray focal spot test system	378/207	378/145	Braun; Martin
US 4119256 A	USPAT	19781010	Strip pinch roll apparatus	226/177	226/180; 226/187; 226/194	Vogtmann; Lothar et al.
US 4103198 A	USPAT	19780725	Rotating anode x-ray tube	378/125	378/127; 378/144	Braun; Martin

US 3992633 A	USPAT	19761116	Broad aperture X-ray generator	378/2	378/121; 378/143; 378/200	Braun; Martin et al.
US 3934164 A	USPAT	19760120	X-ray tube having composite target	378/125	378/144	Braun; Martin et al.
US 3894239 A	USPAT	19750708	Monochromatic x-ray generator	378/125	378/140; 378/143; 378/144	Braun; Martin
US 3867637 A	USPAT	19750218	EXTENDED MONOCHROMATIC X-RAY SOURCE	378/2	250/503.1; 378/121; 378/143; 976/DIG.431; 976/DIG.435	Braun; Martin et al.
US 3842305 A	USPAT	19741015	X-RAY TUBE ANODE TARGET	378/127	378/144	Braun; Martin
US 3790836 A	USPAT	19740205	COOLING MEANS FOR ELECTRODES	378/127	313/13; 313/148; 313/152; 313/39; 313/46	Braun; Martin
US 3753021 A	USPAT	19730814	X-RAY TUBE ANODE TARGET	378/127	378/144	Braun; Martin
US 3697795 A	USPAT	19721010	IMAGE INTENSIFIER TUBE HAVING A MULTI-RADIUS PHOTOCATHODE	313/530	250/214VT; 313/543	Braun; Martin et al.
US 3450417 A	USPAT	19690617	DEVICE FOR THE HITCHING OF A LOADING PLATFORM [TEXT AVAILABLE IN USOCR DATABASE]	280/441.2	414/481	CRAMER ULRICH et al.